CONCENTRATOR DUST CONTROL 1967 SUMMARY OF EVENTS

- 1. The Terracruzer and water wagon continued work on the pond.
- 2. KCC, USU, and USBM continued research efforts into using vegetation as a tailing stabilizer. By September, a 2-acre test site had been selected on the west side of the tailing pond and was under construction. The copper industry strike seriously curtailed activities in this area, however.
 USU personnel were retained by GSLA to experimentally plant large scale tailing deposits on the shore of Great Salt Lake. KCC personnel assisted in the development of this program.
- 3. Tree planting continued on the dike with some 4,500 Russian Olive planted.
- 4. Rezosol 5417-F was tested as a tailing crusting agent.

CONCENTRATOR DUST CONTROL 1967 INDEX AND REFERENCES

INDEX

1. Progress report, 5Sep67, J. F. Knudsen, stabilization by vegetation.

2. Memo, 10Nov67, plant superintendents from P. H. Ensign, delineates dust control responsibility.